Department of Energy

Ref. No.	Standard designation	CFR section
RS-45	ARI Standard 330–93, Ground-Source Closed-Loop Heat Pumps, Air-Conditioning and Refrigeration Institute, 4301 North Fairfax Drive, Arlington, VA 22209.	434.403.1.
RS-46	ARI Standard 560–92, Absorption Water Chilling and Water Heating Packages, Air-Conditioning and Refrigeration Insti- tute, 4301 North Fairfax Drive, Arlington, VA 22209.	434.403.1.
RS-47	ASHRAE, Handbook, HVAC Applications; I–P Edition, 1995, American Society of Heating, Refrigerating, and Air-Condi- tioning Engineers, Inc., 1791 Tullie Circle NE, Atlanta, GA 30329.	434.518.2.

PART 435—ENERGY CONSERVA-TION VOLUNTARY PERFORM-ANCE STANDARDS FOR NEW BUILDINGS; MANDATORY FOR FEDERAL BUILDINGS

Subpart A—Voluntary Performance Standards for New Commercial and Multi-Family High Rise Residential Buildings; Mandatory for Federal Buildings

Sec.

435.97 Purpose.

435.98 Scope.

435.99 General definitions and acronyms.

435.100 Explanation of numbering system for standards.

435.101 Implementation and compliance procedures for Federal agencies.

435.102 Principles of effective energy building design.

435.103 Lighting.

435.104 Auxiliary systems and equipment.

435.105 Building envelope.

435.106 Electric power and distribution.

435.107 Heating, ventilation and air-conditioning (HVAC) systems.

435.108 Heating, ventilation, and air-conditioning (HVAC) equipment.

435.109 Service water heating systems.

435.110 Energy management.

435.111 Building energy cost compliance alternative.

435.112 Building energy compliance alternative.

Subpart B—Voluntary Performance Standards for New Non-Federal Residential Buildings [Reserved]

Subpart C—Mandatory Performance Standards for New Federal Residential Buildings

435.300 Purpose.

435.301 Scope.

435.302 Definitions.

435.303 Requirements for the design of a Federal residential building.

435.304 The COSTSAFR Program.

435.305 Alternative compliance procedure.

435.306 Selecting a life cycle effective proposed building design.

AUTHORITY: 42 U.S.C. 6831–6832; 6834–6836; 42 U.S.C. 8253–54; 42 U.S.C. 7101 et seq.

Source: 53 FR 32545, Aug. 25, 1988, unless otherwise noted.

Subpart A—Voluntary Performance Standards for New Commercial and Multi-Family High Rise Residential Buildings; Mandatory for Federal Buildings

Source: 54 FR 4554, Jan. 30, 1989, unless otherwise noted.

EFFECTIVE DATE NOTE: At 65 FR 60012, Oct. 6, 2000, subpart A, §§ 435.97 through 435.112, of part 435 was removed, effective Oct. 8, 2001.

§ 435.97 Purpose.

- (a) This subpart establishes energy conservation voluntary performance standards for the design of new commercial and multi-family high rise residential buildings. The voluntary performance standards are designed to achieve the maximum practicable improvements in energy efficiency and increases in the use of non-depletable sources of energy.
- (b) The voluntary performance standards will be used by Federal agencies for the design of new Federal commercial and multi-family high rise residential buildings.
- (c) Except in the case of new commercial and multi-family high rise residential buildings, which are Federal buildings, voluntary performance standards prescribed under this subpart are developed solely as guidelines for the purpose of providing technical assistance for the design of energy efficient buildings.